/Fwo

# CRF Errors Edited by the STIC Systems Branch

Number Realig	cd Adelecaci (Zan nonc	d numbers/tex	CRF Edit Date: 8/3/ Edited by: AZ
	ted the SEQ ID NO. Sequ	uence numbers	edited were:
		<u> </u>	<u> </u>
Inserted NO's		umber at the e	nd of a nucleic line. SEQ
Deleted	l: invalid beginning/	end-of-file text	page numbers
Inserte	d mandatory headings/nı	ımeric identifie	rs, specifically:
Moved	responses to same line as	heading/nume	ric identifier, specifically:
Other:			



**IFWO** 

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/650,274A

DATE: 08/03/2004 TIME: 16:55:15

Input Set : A:\650274A.chg.txt

Output Set: N:\CRF4\08032004\J650274A.raw

```
<110> APPLICANT: GLENN, MATTHEW '
         HAVUKKALA, ILKKA J
         LUBBERS, MARK WILLIAM
 6
         DEKKER, JAMES
 9 <120> TITLE OF INVENTION: POLYNUCLEOTIDES AND POLYPEPTIDES,
         MATERIALS INCORPORATING THEM, AND METHODS FOR USING
10
         THEM.
13 <130> FILE REFERENCE: 11000.1073
15 <140> CURRENT APPLICATION NUMBER: US/10/650,274A
15 <141> CURRENT FILING DATE: 2003-08-28
15 <160> NUMBER OF SEQ ID NOS: 187
17 <170> SOFTWARE: FASTSEQ FOR WINDOWS VERSION 4.0
19 <210> SEQ ID NO: 1
20 <211> LENGTH: 10889
21 <212> TYPE: DNA
22 <213> ORGANISM: LACTOBACILLUS RHAMNOSUS
24 <400> SEQUENCE: 1
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                                                                            60
26 geggaagtgt tgetgttgtt tggaettgea egaattggge tgeaagegat gggttatgea
                                                                           120
                                                                           180
27 aqtttaattc aactqattqc tacaqttatc atcaaaccac tattaaccgt ggggacaggc
28 ttaccagcaa ttatcgtggt gattttgtta gagcagattc tttggttcct tggcttgcat
                                                                           240
                                                                           300
29 ggcttcaaca ttgtctgggg tgtcgtgtct gcgttctggt taccactatt tctacaaaat
30 gttgctaagt ttgctgaaac caaaagtttt gctgacatca ctatttcgcc gaatacaatg
                                                                           360
                                                                           420
31 accaatgttt atgccatgat cggcggttcg ggcgcgacat ttggactaat cattgccatg
32 ttgatttttg caaaaaaagg tgaaaaagag cgagaagtag cgaaattagc attagtgccc
                                                                           480
                                                                           540
33 ggatgttttg gaattaatga accggttatc ttcggtagtt ttgctgacat cactatttcg
34 ccgaatacaa tgaccaatgt ttatgccatg atcggcggtt cgggcgcgac atttggacta
                                                                           600
35 atcattgcca tgttgatttt tgcaaaaaaa ggtgaaaaag agcgagaagt agcgaaatta
                                                                           660
                                                                           720
36 gcattagtgc ccggatgttt tggaattaat gaaccggtta tcttcggttt accgattgtt
37 ttaaatccga ttatgttgat teeetggate gttgteeete tgtteaatge agtegttgea
                                                                           780
38 tacgttgtga cetetategg etgggtggtt ceaetggtgg tettgaatte tggtaaegaa
                                                                           840
                                                                           900
39 ccaattttct ttagcacatg gattttaggc ggattgcata cgagtccagt cattcttgca
40 cttgtcttgg ttatattcga tgtcctgtta tatgcgccat tcgttatcat gaatcaacgc
                                                                           960
41 aatgagcgtc aaatggcgtc tgcggcataa acagtataag taaattgtga cgaaaaaagg
                                                                          1020
42 aagtttaata aatgcaaaga gttcacgtta tagcccatac ccattgggat tttgaatggt
                                                                          1080
                                                                          1140
43 acttcacacg tcagcatgca agggttcaat ttgcttatca tatggaagag gtattgcaag
44 ctcttactaa taaccagctg gacgcttatc ttcttgatgg acaaatggcg attatcgatg
                                                                          1200
                                                                          1260
45 attacctaca aacgaatcct gataagcggg atgagatccg tcaatttgtt caagctcgac
                                                                          1320
46 gactttttat cggtccatgg tatacccaga ttgatgagat ggtgacaagt ggtgagtcga
                                                                          1380
47 ttgttcgcaa tttacagttg ggacataaat tagctgcgga tttaggcggg gccatgaaag
                                                                          1440
48 ttgggtattt accggactet tttgggcagg gaaaagatat geecaagate tatteggggt
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49 ttgacatcac cgcaactgtt ttttggcgcg gtatgcctca cgagaaggat gcacgttact

50 tttattggac agctgaggat ggttcaaggg tattagcggc aaacattaaa aatggttatt

1500 1560

### RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/650,274A

DATE: 08/03/2004 TIME: 16:55:15

Input Set : A:\650274A.chg.txt

				atgccacaac			1620
				cggtcggtgg			1680
				acgatcacga			1740
54	aagataatta	cccggacttc	ttcgcatcat	tggcaaaaaa	tagggagttg	cctacgtatc	1800
55	aaggggagtt	tatcgatccc	tcagcttcta	aaattcaccg	aggtatctac	tcatcgcgag	1860
56	cagatttaaa	acggctttat	gatcggcttg	aacatcttat	ggtagatgtg	gttgagccgc	1920
				aggcacaaag			1980
58	ggaaaacaat	tgctcgtggc	caagcgcatg	atagttccgg	cggatgtaat	tccgatgtga	2040
				atgcgttaca			2100
				cagcgccgtc			2160
				gtcagataac			2220
				cggttactta			2280
				aaacacaaga			2340
				aagcaatgga			2400
				cagacagtac			2460
				aattgacgga			2520
				gcgatgaagg			2580
				cacttgaaga			2640
				aaggaggctg			2700
				tcctacctta			2760
				taacggttga			2820
				atgcacagta			2880
				cacacctgaa			2940
				tgattcattt			3000
75	tcactagetg	gacatttctt	tgtcttggtg	agaaagaatg	ccagcttatt	gggcaacatt	3060
76	ttgaacaact	agctgtcacg	atqtttcqaq	gtgtcggtta	tcttggccgt	ccggatttga	3120
77	aacqccqtcc	gggtgatgcc	tcaggtttac	agacgcggta	cgtgccaaca	cctgatagcc	3180
78	agttgttggg	aaqqcaacaa	ctqqaqqqcq	gtatttgcct	tgatgaacag	ttcaatccgg	3240
79	ctgagataca	acaacqcqtq	caggetttag	cgataggaga	tttaagctat	caaaagcaga	3300
80	cacttaatcq	ctttacaaca	ccqctacaat	atttcccgat	aaatgctaat	cagactgctt	3360
81	tagaacacca	gccgtcactt	cggctgaaca	cgcgtgacct	agttatatcc	agtgtaactg	3420
82	caacttcaga	ccaggctggt	tatctcqtqc	gggtttataa	tcccacatca	gattögtgtg	3480
				tagccagtgt			3540
				tctcacacta			3600
				cgcttaataa			3660
				ggcaacagca			3720
87	tcatccatta	gcagatttga	atqcacaaaq	aatgttccgg	gcgctgttgc	cagacgcatt	3780
88	aataaaaqcq	acaaqtctcc	aacccqatqq	cacttatttt	gttgcaacgg	gcgatattcc	3840
89	aacaatataa	ttqcqqqatq	cgacttttca	ggtattacct	tatgttcagc	ttgtcaaagc	3900
90	tatccccqat	ctggaagtca	ttttaaaaqq	tgtgcttcgc	cgcgaactag	actttattca	3960
91	actggatcca	tacqcaaatq	cctttaatga	aacgatcagt	ggcgcccact	ggtgtgatgc	4020
92	ggatgaaacc	aatatacaag	tttcqccqca	agtttgggag	cqtaaqtttg	agattgatac	4080
93	cctttatact	cctttactac	tagcgttacg	tctgtttgcg	gagactggtg	atgcgacaat	4140
94	ttttgatacc	gatttttgga	caactttagc	ggtaattgtc	qatgtttttg	agcaggaaca	4200
95	gcatcatgaa	cattcaccat	actttttccq	ccgtcccaat	acagctagta	acgacacatt	4260
				ggtgacgggg			4320
97	accaagtgat	aatcgatgtg	aacatggcta	tcacattccg	gctaacttat	tggccaaaac	4380
98	agttttaact	tcattattac	cttatattcc	agagaatcga	caagcactag	cgattcgcgt	4440
99	aaagacgctg	gtgggaggta	taagccaagg	aattactgaa	tatggtattc	aaacgttgcc	4500
		5 55 - 5		J			

## RAW SEQUENCE LISTING PATENT APPLICATION: US/10/650,274A

DATE: 08/03/2004 TIME: 16:55:15

Input Set : A:\650274A.chg.txt

100	tagtggtgaa	cggggatttg	cttacgaggt	tgatggcctt	ggccacgctt	gtttcatgga	4560
101	tgatgccaac	gtgccgagtt	tattgagcct	gccttttttg	ggggcgttga	gtgctgaaga	4620
102	tccgctttat	atagcaacaa	agtcgtttgt	aactagtatg	caaaatccat	atttctataa	4680
103	aggcagcgtg	ttacaaggaa	ttggcagcga	acatacacca	ccgcggtatg	tttggccgat	4740
				agcagattca			4800
				gcagtgtcat			4860
				gtgggcaaac			4920
				agtgaaacca			4980
108	attggcggaa	cgagcattaa	gtttggacaa	tacgattcgg	taacaggcgt	ttcatttcga	5040
109	acaaatgcat	cgactccgaa	gacattgcca	gaattttaca	agctgctgca	aaagaagatc	51,00
110	gtacaattgc	gtgcagtagg	tgatattact	ggcgttgcca	ttagcagtcc	cggtatggtt	5160
111	gatcaaatta	ctgggattat	tcgcggagcc	agcgcagttc	cgtacattca	taatttcccg	5220
				ttaccggttg			5280
113	tgtgcagcac	ttgcggaagt	acatgctggt	gcagcccggg	atgtgcgaga	tgctgttttt	5340
114	atagtgctcg	gtacgggcgt	tggcggcgct	gttgtattga	atcgccaagt	tcggcatggt	5400
				atgttacacg			5460
116	catcttggta	cagtggtaaa	cgctgtggca	cgatacaacc	gtataaatgg	gacaaagtta	5520
117	gatggtaaag	ggttatatga	attagcacaa	cacggcaacg	tctctgcaaa	aaaagcaatt	5580
				atttttaatt			5640
				caaaacccag			5700
				gggattgcac			5760
121	attgctagct	ttcaggcaga	tgccaattta	tacggagcag	ccattaactt	cgagcaattt	5820
122	agcctgagaa	atggtgatta	agcagagacg	cggagaaaga	aggggagtta	tcatccaatt	5880
				aagtggtccg			5940
124	taaaaaacat	gaaaacattt	ttgactatca	ttaccatacc	cgccctcagg	attttcatca	6000
125	taatgttgga	ccggatgtag	catcgaattt	ttataacgat	tatattgctg	acctgaaact	6060
126	gttaaaacgt	gctggtgttc	aggcattacg	gatttctatt	cagtggacaa	gattgattga	6120
127	cgacttggaa	gaggcgactg	tggatcaggc	aggtgcggat	tactatcggc	gtgtgtttgc	6180
128	agaaatgcat	gatcttggca	tcacaccgta	tgttaattta	catcatttcg	atttaccggt	6240
				atccaaacat			6300
130	atttgctgca	cgctgttttg	aactctttag	tgatcaagtc	acgcactggt	ttacattcaa	6360
				tttatatcaa			6420
				taatctgaac			6480
				taagggcacc			6540
134	gacgcctgtt	tatcctgcgt	cacaagcaga	taatgatcgg	gcagctgccc	actttgccga	6600
				agcgattcat			6660
				atgggatgca			6720
				cgtcaattat			6780
138	agcgccagca	attgatcctg	agagcctgca	gccatggttg	cctgatattt	attttgatca	6840
				ggataagggg			6900
				tcgctatgac			6960
141	ggaaaacggc	attggtgtgg	cagatgaaac	tcgtttcttg	aaagatggcg	tcatacaaga	7020
				ccttcaattc			7080
				gaccggcatt			7140
				caatgatttg			7200
				ttcgtcaacc			7260
146	aatgcagtcg	ggcaacaaag	gtagatagaa	gaaaggactt	taatcatggc	aaaaaaagat	7320
				atgtctacaa			7380
148	gcagatgcag	cggaaaaagc	aggcattaac	gtagcgatat	ttgccgcatc	ggcagcagat	7440

### RAW SEQUENCE LISTING DATE: 08/03/2004 PATENT APPLICATION: US/10/650,274A TIME: 16:55:15

Input Set : A:\650274A.chg.txt

149	gctcaagatc	gcttggcagc	tgatcatccc	gatgttttat	tgttagggcc	acaagttcgc	7500
			aaagtctttg				7560
			tgatcgcgta				7620
			agctgagtca				7680
			aactcattat				7740
			aagctgctga				7800
155	agcagatcaa	tttttagcgg	aagcgcataa	tgctcagacc	agcatgctga	ctgatgaggc	7860
156	aaatggacac,	catcaatccg	tgtctttatt	gatggtgcat	ggtcaggatc	acgtcatgac	7920
157	ggccattacg	tttcgagatc	tagcaggtga	agtggttgat	ctgtacaaac	gaattgccac	7980
158	caaaagcgaa	taattgggtc	aatcagattt	gaaaatgctc	acagacattc	tgtttgtggg	8040
159	tattttttt	gcatttttcc	aaaatttaaa	actgatgagc	gcggtctttg	tggcatgaag	8100
160	cgttcacctt	gtacatgtaa	attactaacg	gggtgtacaa	aagccgtcat	gaaagcgcct	8160
161	ccacaagtcg	cggattgaca	cgtacaattg	atattgaacc	tggaggtgag	ggttgagtga	8220
162	agaaacgcaa	cttgcaaatc	ctttcagaaa	ttattcggca	tcctaatttg	agaagtggtg	8280
163	atttggagaa	acagtttaaa	attacacgtc	ggcaactaac	ctatgctttg	gcacagatca	8340
164	atcaggagct	ggttgaccgt	caattgccta	aaattacccg	tactcctcga	ggtgaatttg	8400
165	tgacaccaag	cgaagtcgcc	gaatttttca	atctgcaaaa	cggtgaaaca	gcggcgccat	8460
166	atgtttaccg	cgaagaagat	gaacgagtgc	tactcatttg	cctgtattta	ctcgtgagtg	8520
167	atgaacagtt	gtcactggtg	catttatatg	atttcagtgg	agttagtcga	accaccactt	8580
168	ccgctgatct	gaaaatagtt	gcacattttc	tggagcggcg	gcaattggcg	cttaagtata	8640
			attgctggat				8700
170	atctagtaac	tcagttgctg	aaatatgatg	atggtcgtgg	ttcaatcgaa	caactaagta	8760
			atccacttta				8820
172	cctattcgga	tgaatcgttt	agcttcttga	tgttggcggt	gttgatgaat	gtcacgcgta	8880
173	atctatcaca	gcggacaaga	gacaaccact	attttgtgca	tcagatcaat	gacaccaagg	8940
174	aattttcatt	gcttaagccg	ctgataccta	aaaagtggtt	agtctgtgat	tccgatgctg	9000
175	aatggattgt	gatgttgcta	ttatctgcga	acacgattcg	tggcgaagtt	ggtgtagcag	9060
176	atactgactt	ggttgcggcc	atccgaacaa	tggtttccaa	gtttgaacag	cagacgttta	9120
177	ttaaaattga	tgaccagaaa	gatttcgtaa	accggttact	tgctcatttg	cgtccggcaa	9180
			ttgcatctgc				9240
			ttggtcgaca				9300
			ccggaagatg				9360
			gatttgcatg				9420
			aagctgatga				9480
			tccgctcgtg				9540
			ttgaagactt				9600
			cagctgcgat				9660
			gcgttaactg				9720
			gcattgcggc				9780
			caactgtcag				9840
			acagcattgc				9900
			cggcaaacgc				9960
			gttgccattc				10020
192	gtaacggctt	tgctttttac	attctgaagc	atccggtgac	gtatccgaac	ggttttcgca	10080
			gcggttaaga				10140
			gacgagccgg				10200
			ttgcaagcgt				10260
			aatgtgagtt				10320
197	ctcaggagga	agattatgga	gttatcagag	tatccgactt	ttacagttat	tatgcgcggt	10380

RAW SEQUENCE LISTING DATE: 08/03/2004 PATENT APPLICATION: US/10/650,274A TIME: 16:55:15

Input Set : A:\650274A.chg.txt

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198 tatacgcctg aacaggctga tgccattatg caggcgatgg ctgggtttga aaatcaattt
                                                                              10440
     199 ggtgttgaag tgacgatgaa tacgccgcat gcactggaca ttatcgaaga aggtaatgcg
                                                                              10500
     200 cagtacgggg accgaatcaa gatcggcgcc gggacggtga caacgctgac cgaggctcaa
                                                                              10560
     201 gacgctatag ctaaaggtgc gaaatttatg ctaagtccaa ttgagtttac ggacgacatt
     202 tttgcctatg ccaaacagca tggagtcatc accgtgccgg ctgctatgac accgactgaa
                                                                              10680
     203 gttcatacga tgtttgaaaa aggtgcagat attgtcaaag tctttccggc aacgacagtc
                                                                              10740
    204 gggtcaggat tetttaaage tattcaggca ccacttggaa aattaccact gatggcagtt
                                                                              10800
     205 ggaggggttt cgatctgggc gtggatggct ggcgtttgga tgtcgccgat gagctgactg
                                                                              10860
    206 acgactttat tcatcaaatt cggacgaca
                                                                              10889
     210 <210> SEQ ID NO: 2
     211 <211> LENGTH: 5731
     212 <212> TYPE: DNA
     213 <213 > ORGANISM: LACTOBACILLUS RHAMNOSUS
     215 <220> FEATURE:
     216 <221> NAME/KEY: MISC FEATURE
     217 <222> LOCATION: (1)...(5731)
     218 <223> OTHER INFORMATION: N = A, T, C OR G
     220 <400> SEQUENCE: 2
C--> 221 aaaggattga tggctttcga atggatgtta tcaatctgat ttcaaagcct gatgtttttg
                                                                                 60
     222 ctgatgatcc acaccttttg gaacagccaa acggtaactc gctgggctta attqccaatq
                                                                                120
    223 gtccgcacgt gcacgaatac ttacgtgcga tgaacaaggc ggttttgtcc aagcacgatc
                                                                                180
    224 ttatgacagt tggcgaggca cccggcgtta cgcccgcctt ggcacttcaa tatactggtt
                                                                                240
    225 tegategeca egagettgaa atggtettee agtttaaaca tgttggeett gataaegate
                                                                                300
    226 cacaattegg caagtggtea eteaaacate eteagttgae egateagtga aacetttaaa
                                                                                360
    227 togoaattot ggaactttot ttttaactga atcatctatt ttogocatag tocccaccat
                                                                                420
    228 tttcttgttc ttctatcctt ttttgaactt tgatttgttc ctgcaaattt tccaacttct
                                                                                480
    229 ctttaagage gttcacttca tetttatatt gattgtctaa gtgtttgaat tetgttteet
                                                                                540
    230 gtgagggcat tttgagaact tttaagttcg ggtgcaaatt ttcctcgctg acttgaattt
                                                                                600
    231 agtatactgg gtgccaagaa acgaaggatt gcgcgcatga atcactttaa aggaccccac
                                                                                660
    232 tttcaaaagg acatcatett agtageeggt ggetactatt teagattteg tetecaettt
                                                                                720
    233 cgtgccatcg ttgaatgctt caggatccgc aaacgcaccg gctgcttgga ggcgcagttc
                                                                                780
    234 tgtccactta cgacgtcacc gcgcaaggca acgttttggc cctagccatt caacacggcc
                                                                                840
    235 tcacgttgga agacttagct gaagccgact tcttcttcca gccaggattc gaccggcaat
                                                                                900
    236 ggagectact caacetegee geteaacacg caetaggtga accaegette tagteagttg
                                                                                960
    237 ctagtectae tgeaacattg ttteetettt taateateag ceatgeaaaa agaecaaget
                                                                               1020
    238 ttcactgatt tagtgagctt ggtctttttt gagtgagcgt gagccagccc ggtctgaaac
                                                                               1080
    239 cggagtgtaa gcggccttaa ccgtgatggc cgctctttgg ccattgcgct aaagtcctta
                                                                               1140
    240 cacgcagatc tctgcgccag tgaacgcgtt atgacaagcg tgaactggcc cgcttagaga
                                                                               1200
    241 tetgeacgat gatggeeatg aaggttaaag acgeacagee ttatgeegea tacteegget
                                                                               1260
    242 caccttcacg taacttacca tccaaaagcg taaacttccg atcagcaaac ttttcaaggc
                                                                               1320
    243 gaacatcgtg ggtcacgaca acaatcgctt tgttatgctt gtgggcaaga tcagccaaca
                                                                               1380
    244 actggccaac cactgccacc cgcgggctat cgagtgccgc agtcggttca tccgccagta
                                                                               1440
    245 caategeegg ateeggataa agegeeegeg caategetae aegetgggtt tgaeegeetg
                                                                               1500
    246 ataacgatgc cggatactga ttgaccaagt tggcaatacc cagatcatcc aataactcag
                                                                               1560
    247 aaagggctgc tcgactaagg ttcccttttg gtttgatttt atcgaccagc ttaaactgct
                                                                               1620
    248 caccgactgt taaatacggc accaagttat aagactgcag aacaaagccg attttgtcta
                                                                               1680
    249 accgcaacgc atcccgcgct ttaccagaaa gttgttccag attttccccg gctgtggtca
                                                                               1740
    250 caateeegte agteggggtt tgaateeece eggegatggt taggaatgtg ettttteeeg
                                                                               1800
    251 atccagatgg cccgagtacc aacgagagac tgccggcatc ggcactgaaa ttgacgttct
                                                                               1860
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RAW SEQUENCE LISTING ERROR SUMMARY DATE: 08/03/2004 PATENT APPLICATION: US/10/650,274A TIME: 16:55:16

Input Set : A:\650274A.chg.txt

Output Set: N:\CRF4\08032004\J650274A.raw

#### lease Note:

eq#:159; Xaa Pos. 11

se of n and/or Xaa have been detected in the Sequence Listing. Please review the equence Listing to ensure that a corresponding explanation is presented in the <220> o <223> fields of each sequence which presents at least one n or Xaa.

```
eq#:2; N Pos. 5712,5713,5715,5718,5724
eq#:10; N Pos. 9161,9182,9183,9186,9187,9189,9191,9195,9196,9208,9209,9210
eq#:10; N Pos. 9211
eq#:23; N Pos. 3146 ·
eq#:24; N Pos. 1093,1094
eq#:35; N Pos. 5350
eq#:39; N Pos. 12642
eq#:43; N Pos. 7478
eq#:65; N Pos. 1000
eq#:68; N Pos. 1263
eq#:71; N Pos. 9617
eq#:72; N Pos. 1568,1603
eq#:87; Xaa Pos. 95,154
eq#:106; Xaa Pos. 41
eq#:125; Xaa Pos. 253
eq#:151; Xaa Pos. 179
```

### VERIFICATION SUMMARYDATE: 08/03/2004PATENT APPLICATION: US/10/650,274ATIME: 16:55:16

Input Set : A:\650274A.chg.txt

Output Set: N:\CRF4\08032004\J650274A.raw

15 M:270 C: Current Application Number differs, Replaced Current Application No 15 M:271 C: Current Filing Date differs, Replaced Current Filing Date 25 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=1 221 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=2 316 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 after pos.:5700 326 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=3 383 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=4 420 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=5 471 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=6 497 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=7 596 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=8 663 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=9 719 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=10 871 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:10 after pos.:9120 341 Repeated in SeqNo=10 882 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=11 973 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=12 1152 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=13 1187 M:112 C: (48) String data converted to lower case, 112 Repeated in SegNo=14 1345 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=15 1391 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=16 1446 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=17 1527 M:112 C: (48) String data converted to lower case, 112 Repeated in SeqNo=18

112 Repeated in SeqNo=19

112 Repeated in SeqNo=20

112 Repeated in SeqNo=21

1575 M:112 C: (48) String data converted to lower case,

1603 M:112 C: (48) String data converted to lower case,

1625 M:112 C: (48) String data converted to lower case,

1695 M:112 C: (48) String data converted to lower case,

### VERIFICATION SUMMARY

PATENT APPLICATION: US/10/650,274A

DATE: 08/03/2004 TIME: 16:55:16

Input Set : A:\650274A.chg.txt

Output Set: N:\CRF4\08032004\J650274A.raw

M:112 Repeated in SeqNo=22 L:1839 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=23 L:1891 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:23 after pos.:3120 L:1927 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=24 L:1945 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:24 after pos.:1080 L:2021 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=25 L:2665 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:35 after pos.:5340 L:2976 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39 after pos.:12600 L:3561 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:43 after pos.:7440 L:5121 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:65 after pos.:960 L:5375 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:68 after pos.:1260 L:5729 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 after pos.:9600 L:5770 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:72 after pos.:1560 L:6786 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:87 after pos.:80 M:341 Repeated in SeqNo=87 L:8010 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:106 after pos.:32  $L:9074 \text{ M}:341 \text{ W}: (46) \text{ "n" or "Xaa" used, for SEQ ID$$\#:125 after pos.:240$ L:10541 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:151 after pos.:176

L:10922 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:159 after pos.:0



**IFWO** 

RAW SEQUENCE LISTING

DATE: 08/03/2004

PATENT APPLICATION: US/10/650,274A

17 <170> SOFTWARE: FASTSEQ FOR WINDOWS VERSION 4.0

TIME: 12:40:13

Input Set : A:\1073 SEQLIST.txt

Output Set: N:\CRF4\08032004\J650274A.raw

```
4 <110> APPLICANT: GLENN, MATTHEW
     5
             HAVUKKALA, ILKKA J
             LUBBERS, MARK WILLIAM
     6
             DEKKER, JAMES
     9 <120> TITLE OF INVENTION: POLYNUCLEOTIDES AND POLYPEPTIDES.
    10
        MATERIALS INCORPORATING THEM, AND METHODS FOR USING
             THEM.
     13 <130> FILE REFERENCE: 11000.1073
C--> 15 <140> CURRENT APPLICATION NUMBER: US/10/650,274A
C--> 15 <141> CURRENT FILING DATE: 2003-08-28
```

### ERRORED SEQUENCES

Date Not Comply Cerree diplette Needer 12378 <210> SEQ ID NO: 187 12379 <211> LENGTH: 21 12380 <212> TYPE: DNA 12381 <213> ORGANISM: ARTIFICIAL SEQUENCE

12383 <220> FEATURE:

12384 <223> OTHER INFORMATION: MADE IN A LAB

12386 <400> SEQUENCE: 187

15 <160> NUMBER OF SEQ ID NOS: 187

C--> 12387 acctaaaacc gcatagcaat c

E--> 12391(2\)

21

DATE: 08/03/2004

#### VERIFICATION SUMMARY

PATENT APPLICATION: US/10/650,274A TIME: 12:40:15

Input Set : A:\1073 SEQLIST.txt

Output Set: N:\CRF4\08032004\J650274A.raw

L:15 M:270 C: Current Application Number differs, Replaced Current Application No

L:15 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:25 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=1 L:221 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=2 L:316 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 after pos.:5700 L:326 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=3 L:383 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=4 L:420 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=5 L:471 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=6 L:497 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=7 L:596 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=8 L:663 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=9 L:719 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=10 L:871 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:10 after pos.:9120 M:341 Repeated in SeqNo=10 L:882 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=11 L:973 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=12 L:1152 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=13 L:1187 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=14 L:1345 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=15 L:1391 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=16 L:1446 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=17 L:1527 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=18 L:1575 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=19 L:1603 M:112 C: (48) String data converted to lower case, M:112 Repeated in SeqNo=20

M:112 Repeated in SeqNo=21

L:1625 M:112 C: (48) String data converted to lower case,

L:1695 M:112 C: (48) String data converted to lower case,

#### VERIFICATION SUMMARY

PATENT APPLICATION: US/10/650,274A

DATE: 08/03/2004 TIME: 12:40:15

Input Set : A:\1073 SEQLIST.txt

Output Set: N:\CRF4\08032004\J650274A.raw

M:112 Repeated in SeqNo=22
L:1839 M:112 C: (48) String data converted to lower case,
M:112 Repeated in SeqNo=23
L:1891 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:23 after pos.:3120
L:1927 M:112 C: (48) String data converted to lower case,
M:112 Repeated in SeqNo=24
L:1945 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:24 after pos.:1080
L:2021 M:112 C: (48) String data converted to lower case,
M:112 Repeated in SeqNo=25

L:2976 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39 after pos.:12600 L:3561 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:43 after pos.:7440 L:5121 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:65 after pos.:960 L:5375 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:68 after pos.:1260 L:5729 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 after pos.:9600

L:2665 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:35 after pos.:5340.

L:5729 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 after pos.:9600 L:5770 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:72 after pos.:1560 L:6786 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:87 after pos.:80

M:341 Repeated in SeqNo=87 L:8010 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:106 after pos.:32 L:9074 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:125 after pos.:240 L:10541 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:151 after pos.:176 L:10922 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:159 after pos.:0